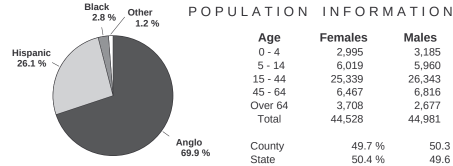


## Selected Facts for Hays County - 1998

## Demography

Nintality

Estimated Population: 89,509 Population Per Square Mile: Population Rank Among Texas' 254 Counties: 35 Area in Square Miles:



Age	Females	Males	Total	Percent
0 - 4	2,995	3,185	6,180	6.9 %
5 - 14	6,019	5,960	11,979	13.4 %
15 - 44	25,339	26,343	51,682	57.7 %
45 - 64	6,467	6,816	13,283	14.8 %
Over 64	3,708	2,677	6,385	7.1 %
Total	44,528	44,981	89,509	100.0 %

50.3 %

49.6 %

49.7 %

50.4 %

Socioeconomic Indicators						
	County	State				
Unemployment Rate	2.7 %	4.8 %				
Average Monthly TANF (Temporary Assistance to Needy Families) Recipients	904	474,755				
Average Monthly Food Stamp Participants	3,934	1,705,795				
Medicaid Expenditures <sup>1</sup>	\$ 17,165,878	\$ 7,139,928,839				

Medicaid (Title XIX)		
,	County	State
Unduplicated Count of:		
Medicaid Eligibles <sup>2</sup>	7,090	2,680,583
Medicaid Recipients <sup>2</sup>	5,655	2,324,810
Medicaid Clients Served:		
Physicians Services	3,103	1,783,470
Inpatient Hospital Services	701	444,750
Outpatient Hospital Services	1,812	1,011,359
Prescribed Medications	4,651	1,894,447
Family Planning Services	316	181,434
THSteps (EPSDT) Checkups	1,155	1,103,223

natality				
			PERC	ENT
		Number <sup>3</sup>	County	State
Total Live Births		1,315		
Adolescent Moth	ers (<18)	78	5.9 %	6.4 %
Unmarried Mothe	ers	356	27.1 %	31.5 %
Low Birth Weight	3	84	6.4 %	7.4 %
Late or No Prena	tal Care <sup>3</sup>	238	18.2 %	20.7 %
Fertility Rate <sup>4</sup>	County:	51.9	State: 76.1	

Communicable Diseases - Reported Cases						
RATE <sup>4</sup>						
Number	County	State				
4		9.2				
0		2.2				
96	107.3	166.7				
316	353.0	306.8				
12		21.3				
14		17.9				
197	220.1	103.7				
	Number 4 0 96 316 12 14	RAT County 4  0 96 107.3 316 353.0 12 14				

Mortality	RATE <sup>4</sup>					RAT	E <sup>4</sup>
	Deaths 3	County	State		Deaths <sup>3</sup>	County	State
Deaths From All Causes	469	476.9	504.1	Diabetes	20		17.8
Cardiovascular Disease	163	153.4	179.7	Unintentional Injury (Accidents)	41	43.1	34.0
Heart Disease	121	115.0	139.3	Motor Vehicle Injury	22	24.6	18.7
Stroke	31	28.0	29.5	Homicide	5		7.5
All Cancer	111	122.7	124.0	Suicide	9		10.4
Lung Cancer	25	29.3	37.6	Work-related Injury	4		2.3
Female Breast Cancer	9		18.7				
Chronic Obstructive				Infant Deaths	10		6.4
Pulmonary Disease	19		21.9	Fetal Deaths <sup>3</sup>	8		5.8

<sup>&</sup>lt;sup>1</sup> Excluding Disproportionate Share Hospital payments.

<sup>&</sup>lt;sup>2</sup> A county with more recipients than eligibles may reflect claims paid for a service rendered to a recipient in a prior fiscal year.

<sup>&</sup>lt;sup>3</sup> All births and deaths are by county of residence. Low birth weight represents live-born infants weighing less than 2,500 grams at birth. Late prenatal care refers to mothers who did not receive prenatal care during the first trimester of pregnancy. Fetal deaths are those occurring after 20 weeks gestation and prior to birth.

<sup>&</sup>lt;sup>4</sup> Fertility rates are per 1,000 women ages 15 - 44. Infant death rates and fetal death rates are per 1,000 live births. Work-related injury death rates are per 100,000 population. The remaining death rates have been age-adjusted to the 1940 U.S. standard population per 100,000 population. Communicable disease rates are also per 100,000 population. Rates and percents have not been calculated if 20 or fewer births, deaths or cases occurred, as indicated by "----"

Health Professionals Count	y State	Health Facilities
Direct Patient Care Physicians		County State
Ratio of Population per Direct Care Physician 99		Acute Care Hospitals
Ratio of Population per General/Family Practice 3,73	3,890	Licensed Beds
Ratio of Population (Females 15-44) per ob/gyn4,22	3 2,377	Staffed Beds
Registered Nurses	150,817	Disproportionate share hospital
Ratio of Population per Registered Nurse 16	3 131	payments\$ 0 \$1,064,966,545
<b>Dentists</b>	2 6,991	Newstra Harris
Ratio of Population per Dentist 2,79	7 2,826	<b>Nursing Homes</b>
		Licensed Beds
Participating Medicaid Physicians	9,929	

No areas/populations in Hays County were designated as a Health Professional Shortage Area as of January 31, 2000. All of Hays County was designated as a Medically Underserved Area as of January 31, 2000. For updated information, please check with the Health Professions Resource Center at 512-458-7261 or at http://www.tdh.state.tx.us/dpa/.

Texas Department of Health Program Summary for Hays County						
Breast and Cervical Cancer Control Program <sup>2</sup> Mammograms performed100	Primary Health Care/COPH Services <sup>2</sup> Reported clients served					
Children's Health Services Children's health services available to county residents Yes	Women's Health Services  Prenatal and postpartum care services available to county residents					
Chronically III and Disabled Children's Services <sup>2</sup> Eligible children	Kidney Health Care <sup>2</sup> ESRD patients receiving life-sustaining treatments					
Emergency Medical Services         Ambulances permitted.       10         EMS personnel certified.       180	Radiation Control Program  Health-related permit locations					
Family Planning Services (Title V and XX) Family planning services available to county residents Yes	Tuberculosis Elimination Division <sup>1</sup> TB cases completing drug therapy					
Food and Drug Safety Facilities licensed, registered, permitted or accredited	Women, Infants, and Children's Nutrition <sup>2</sup> Clients receiving benefits					
Immunization Division Vaccine doses administered (less than age 20) 19,418	Zoonosis Control  Number of animals diagnosed positive for rabies					
Oral Health Services <sup>2</sup> Children receiving dental care	Hays County Health Department  TDH funding					

<sup>&</sup>lt;sup>1</sup>Data are reported by county of location of the provider.

<sup>&</sup>lt;sup>2</sup>Data are reported by county of residence of the client.

## Rankings by Selected Demographic and Public Health Measures 1996-1998 Average Values

Please note that the values presented on this page are based on a three-year average; they will not agree with values and rates shown on pages 1 and 2 of this fact sheet.

Demography	Value	Rank Q	uartile	Comparison with Texas	Range of Values Ranked	Texas Value
Population (3-yr. avg.)	85,291	35/254	4	N/A	96 - 3,159,990	19,442,404
Percent Minority <sup>1</sup>	30.4 %	122/254	3	LOW	3.8 % - 97.9 %	42.1 %
Percent age 0 - 4	6.7 %	125/254	3	LOW	0.0 % - 14.0 %	8.5 %
Percent age 65+	7.3 %	244/254	1	LOW	4.8 % - 33.1 %	10.1 %
Unemployment Rate <sup>2</sup>	3.0 %	217/254	1	LOW	1.7 % - 32.8 %	5.3 %

<sup>&</sup>lt;sup>1</sup> Minority population is defined as black, Hispanic or other

<sup>&</sup>lt;sup>2</sup> Percent of the active labor force

Natality	Value	Rank Q	uartile	Comparison with Texas	Range of Values Ranked	Texas Value
Births (3-yr. total) 3,724						
Birth Rate <sup>3</sup>	14.6	86/254	3	LOW	0.0 - 28.0	17.3
Fertility Rate⁴	51.6	233/254	1	LOW	0.0 - 121.6	75.3
Unmarried Mothers	26.9 %	175/250	2	LOW	11.3 % - 54.2 %	30.9 %
Late or No Prenatal Care <sup>5</sup>	20.4 %	131/250	2		4.8% - 43.1 %	21.3 %
Adolescent Mothers <sup>6</sup>	5.4 %	190/249	1		0.0 % - 13.5 %	5.9 %
Low Birth Weight <sup>7</sup>	6.0 %	208/250	1	LOW	0.0 % - 14.9 %	7.3 %

<sup>&</sup>lt;sup>3</sup> Live Births per 1,000 population

<sup>&</sup>lt;sup>7</sup> Live-born infants weighing less than 2,500 grams as % of all births (-- in column indicates no births)

Mortality	Value	Rank Q	uartile	Comparison with Texas	Range of Values Ranked	Texas Value
Deaths (3-yr. total) 1,313						
Death Rate	458.7	215/249	1	LOW	313.7 - 713.2	513.1
Heart Disease Rate	116.2	213/238	1	LOW	78.2 - 237.3	143.3
Stroke Rate	31.8	75/176	3		14.9 - 53.6	30.4
Cancer Rate	118.2	175/230	2		63.4 - 203.7	126.0
COPD Rate	16.5	130/145	1	LOW	6.0 - 55.1	22.3
Diabetes Rate	20.7	41/112	3		8.1 - 49.0	17.7
Accident Rate	32.9	122/152	1		22.9 - 115.9	34.0
Infant Mortality <sup>8</sup>	5.1	NR/46	2		3.7 - 11.1	6.4

<sup>&</sup>lt;sup>8</sup> Infant Mortality is deaths of infants under the age of one year per 1,000 live births (-- in column indicates no births) All other death rates are per 100,000 population and are age adjusted to the 1940 U.S. standard population

Morbidity	Value	Rank Q	uartile	Comparison with Texas	Range of Values Ranked	Texas Value
Chlamydia Rate	272.8	38/191	4		29.3 - 570.9	264.5
Gonorrhea Rate	66.4	65/119	3	LOW	11.9 - 344.3	141.7
AIDS Rate	8.6	26/35	3	LOW	6.0 - 53.3	23.7
Reported Cases per 100 000 l	Population					

A rank of 1 indicates that the measure is the highest value among all ranked counties.

Mortality and morbidity measures with 20 or less numerator events in the three-year period are not ranked (NR). Natality measures based on a denominator of 20 or less are not ranked (NR). The second number in the rank column indicates the number of counties ranked for that measure. Quartiles are reported for all counties. A value of 1 indicates that the measure falls in the lowest 25% of all values, 2 in the next 25%, etc.

The designation of HIGH or LOW reflects a statistical comparison with the overall rate for Texas. Lack of a HIGH/LOW designation indicates either that the rate is not sufficiently different from the Texas rate or that it is not based on a sufficiently large number of events. This comparison is made for all 254 counties. Rates and values for counties or regions with small amounts of data should be used with caution as they are more susceptible to random variation and may not provide consistent estimates. Rates that appear to be high or low, but that do not have a HIGH/LOW designation are particularly unreliable. Conversely, small differences in rates that may be of little practical importance can produce a statistically significant comparison if they are based on a large amount of data. This is particularly likely to occur in regional comparisons, or with very large counties.

<sup>&</sup>lt;sup>4</sup> Live Births per 1,000 females age 15 – 44

<sup>&</sup>lt;sup>5</sup> Births to mothers who did not receive prenatal care in first trimester of pregnancy as % of all births (-- in column indicates no births)

<sup>&</sup>lt;sup>6</sup> Births to mothers less than 18 years old as % of all births (-- in column indicates no births)